ASSIGNED

į

| permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and applace of incorporation.) 1. The source of the proposed appropriation is Mallory Spring 2. The amount of water applied for is 0.20 3. The water to be used for stock watering 4. The water is to be diverted from its source and distance to a section corpor. Income. The amount of water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 1 of section 14, Describe to be a being within a section at patter server, we by course and distance to a section corpor. If we assure research the describes to whate. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is Should be no stated and a description provided to accordance with product normalism that state Engineer when application is retirned for corporation. (c) Irrigation will begin about | | | | | • | 72 (| DOIGHE |
|--|------------------|--|---|-----------------|---------------------------------------|---|---------------------------------------|
| The undersigned J.W.Henriod State of Parker County of White Pine State of Nevada hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring News of Seven, has a resign source. 2. The amount of water applied for is O.20 Government of Sevent State of Nevada, as one of Sevent State of Sevent State of Sevent State of Sevent Sevent State of Sevent State of Sevent State of Sevent State of Sevent Sevent State of Sevent State of Sevent State of Sevent Sev | • | | | | | | |
| The undersigned J.W.Henried of Parkor , County of White Pine State of Newada , hereby make application for permission to appropriate the public waters of the State of Newada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring Name of incorporation.) 2. The amount of water applied for is O.20 second feet Once second obsequate formic for investor, power, make, manufacturing, downstern to there are the from its source at the following point: in the Southeast 1 of the Southeast 1 of section of a the following point: in the Southeast 1 of the Southeast 2 of section 14, hearth a thick state is the following of make array, make section occur. Here nowed and Raboul be so maked T.21 N.R.69 E. If the Water is to be used for irrigated is the following of the section o | Re | urned to applicant fo | r correct | 1 o n | Engineer | 's office | JUN 23 191 |
| State of Nevada | ~ | Too tour uppillouvion in | | | · · · · · · · · · · · · · · · · · · | | |
| State of Nevada , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring Nace of incorporation. 2. The amount of water applied for is O.20 Second-feet. 3. The water to be used for Stock watering Primition power, whilster, manufacturing, demode, or other new. 4. The water is to be diverted from its source at the following point: in the Southeast i of the Southeast i of the Southeast i of section 14, Excellent with a flower solution of public waver, or by course and distance on a section corper. If on unsurveyed hand it should be so maked. T.21 N.R.69 B. 13 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (4) Number of agrees to be irrigated is (b) Description of land to be irrigated is Should be so thated and a description provised in accordance with secretal harmonical from the Shape MacKacer when application is returned for corporation. (c) Irrigation will begin about | | The undersigned | J.W.Henriod | 3 | Section 1 | | |
| State of Nevada , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.). 1. The source of the proposed appropriation is Mallory Spring Name of incorporation.) 2. The amount of water applied for is O.20 Second-feet. 3. The water to be used for Stock watering Promise, power, mining, news for incorporation. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 2 of Section 14, Newsher while the following of makes array, by source and discarse to a section corpor. If no unsurveyed land it should be so maked. T.21 N.R.69 E. 13. The Water is to be used for interesting the southeast 2 of section 14, Newsher with the following point: in the Southeast 3 of the Southeast 2 of Section 14, Newsher with the following point: in the Southeast 3 of the Southeast 2 of Section 14, Newsher with the following of section 14 of the surveyed land it should be so maked. T.21 N.R.69 E. 13. The water is to be used from the southeast 2 of section 14. 14. Description of land to be irrigated is Described by level induly date, of it is bould be so maked. (c) Irrigation will begin about Annual to section of the beautiful and and a condition of the section | orf | Parker | | | | hite Pine | ع د محمده د دسم و د د د |
| permission to appropriate the public waters of the State of Nevada, as hereinsfter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring 1. The amount of water applied for is 0.20 second-feet one water to be used for Stock watering 2. The water to be used for Stock watering 4. The water is to be diverted from its source, management, or other way. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 1 of section 14, Describe a being within a forecess withinking at paties survey, or by course and distance to a section corper. If our unsurveyed sand is should be so wated. 1. The water is to be used for irrigated is (a) Number of gores to be irrigated is (b) Description of land to be irrigated is 3. Should be so stated and a description gravited to accordance with necessal inscribetor from the state Excitors when application is resized for perfection. (c) Irrigation will begin about Monath. (d) Power to be developed is horseform information. (d) Power to be developed is horseform information. (e) Works to be located SE4 of SE4, Sec.14, T. 21 N. R. 69 E. M. D. B. 2M. (I've 60 across with 11 No. No. of 20 across will be located for weather wood distance to a section corner. (f) Point of return of water to stream Describe is about 2000 wheen the corner will be located for weather wood distance to a section corner. | | | | | | | |
| as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring Name of direct, lake, or other sevence. 2. The amount of water applied for is 0.20 second-footh or ground to miners inches. 3. The water to be used for stock watering Irrigation, owner, nothing manufacturing, domestic, or other mes. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 2 of section 14, Describe a being within a checke middle victor of public survey, or by course and distance to a section corpor. If our measure eyed lated it should be so whated. 17.21 N.R.69 E. 18 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (3) Number of acres to be irrigated is (4) Description of land to be ifrigated (5) Description of land to be ifrigated (6) Description will begin about Month. Of each year. 19 WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (6) Fower to be developed is | | | | | , | | |
| place of incorporation.) 1. The source of the proposed appropriation is Mallory Spring Name of Stream, hate, or other source. 2. The amount of water applied for is O.20 second-foot equals duringers indices. 3. The water to be used for Stock watering Irregardon, power, stoking manufacturing, domestic, or other see. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 1 of section 14, however a public stream at public stream, at the following point: in the Southeast 2 of the Southeast 2 of section 14, The water is to be used for irregardon, supply The Following institution at public survey, or by course and distance to a section corper. If on unsurveyed land it should be no stand. T.21 N.R.69 E. If the water is to be used for irrigated is (b) Description of land to be irrigated is become by lord individual, or if on unsurveyed land it should be no stand at the south and a description provided in accordance with special instruction from the State Engineer when application is returned for corporation. (c) Irrigation will begin about Month. of each year. If water is to be used for power, mining, transportation, or other use, supply the Following information: (d) Power to be developed is horself-water with security in the following information: (e) Works to be located SE2 of SE2, Sec. 14, T. 21 N. R. 69 E. M. D. B. &M. Give stream under an other works will be unconductor make by course and distance to a section corner. (f) Point of return of water to stream Describe in same maker, as point of divergator. | - | | • • • • • • | • | | | • |
| 1. The source of the proposed appropriation is Mallory Spring Name of stream, lake, or other source. 2. The amount of water applied for is O.20 second-feet. 3. The water to be used for Stock watering Trigation, power, mining manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: In the Southeast 1 of the Southeast 1 of section 14, Powerlies as being while a source which is not just be survey, or by course and distance to a section corner. If no unsurveyed land it should be so stated. T. 21 N.R. 69 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Describe by logic subdivision. Or unsurveyed land it should be so stated and a describion provided in accordance with special harraction from the State Stockner when application is restricted for corprection. (b) Describtion will begin about Mosth. (c) Irrigation will begin about Mosth. Mosth. (d) Power to be developed is horseparation, or other use, supply the following information: (e) Works to be located SET of SET, Sec. 14. T. 21 N.R. 69 E. M.D.B. &M. (f) Point of return of water to stream Describe locating measure as point of diversion. Describe locating measure as point of diversion. Describe locating measure as point of diversion. | as | hereinafter stated. (| If applica | ant is | a corpor | ation giv | e date and |
| 2. The amount of water applied for is O.20 One second for tenters inches. 3. The water to be used for stock watering Irrigation, power, moding, manufacturing, domestic, or other nose. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 1 of Section 14, Describe about one of cuttic survey, or by course and distance to a section corner. How measureyed land it should be so stated. 7.21 N.R.69 E. 1. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Describe by legal subdivision, or it on unsurveyed land it should be so stated and a description of land to be ifrigated Describe by legal subdivision, or it on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is retained for correction. (c) Irrigation will begin about | p1: | ce of incorporation.) | | | · · | | |
| 2. The amount of water applied for is | . | 1 | | • | | | · · · · · · · · · · · · · · · · · · · |
| 2. The amount of water applied for is O.20 One second-for-deputed or miners inches. 3. The water to be used for Stock watering Irrigation power, mining, manufacturing, domestic or other use. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 2 of the Southeast 3 of section 14. Theoretic abeing within a forecre subdivision of public curves, or by course and distance to a section corner. If on unsurrecycl is add it should be so stated. 7.21 N.R.69 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be ifrigated Describe by legal subdivision, or if on unsurrecycl is add to should be so stated and a described in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about | 1. | | oposed app | oropria | ition is | Mallory S | e, or other source. |
| The water to be used for stock watering Irrigation, power, mining, manufacturing, domesde, or other use. 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 2 of Section 14, heavethe as being within a fenere subdivision of subdictions of the Southeast 3 of Section 14. T.21 N.R.69 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated 3. (b) Description of land to be ifrigated 2. Describe to by lords subdivision, of it on unsurveyed land it should be so stated used and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about 2. Anoth. 3. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is 3. Norsepower. (e) Works to be located 3.52 of S.54, Sec. 14, T. 21 N.R.69 E.M.D.B.&M. Give 40 acre subdivision on which worse will be located or locate by course and distance to a section corner. (f) Point of return of water to stream 5. Describe in same passiner as point of diversion. (f) Point of return of water to stream 5. Describe in same passiner as point of diversion. | 2. | 6 1 | applied fo | r is | 0.20 | s | econd-feet |
| 4. The water is to be diverted from its source at the following point: in the Southeast 1 of the Southeast 2 of section 14, Describe as being within a descree modification of stable survey, or by course and distance to a section corner. If on unsurveyed and it should be so stated. T.21 N.R.69 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated | 3. | · · | for stock | wateri | ng | o miners' inches. | · · · · · · · · · · · · · · · · · · · |
| point: in the Southeast 1 of the Southeast 2 of section 14, Describe as being within a secure subdivision of public survey, up by course and distance to a section corner. If on ansurveyed land it should be so stated. T.21 N.R.69 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be ifrigated Describe by logal subdivision, or it on unsurveyed land it is should be so stated and a description provided in accordance with special instruction from the State Empireer when application is retained for quirection. (c) Irrigation will begin about On each year. Month. Anoth. (d) Power to be developed is Dougle Morks to be located SP2 of SP2, Sec.14, T.21 N.R.69 E.M.D.B.&M. Give 40 acre subdivision on which works will be located or locate by course and distance to a section corner. This gratery will he water as point of diversion. Describe in same mainer as point of diversion. | | | · I1 | rrigation, powe | er, mining, manula | | 1 |
| T.21 N.R.69 E. If the water is to be used for irrigated is (a) Number of acres to be irrigated is bescribe by legal subdivision, or it on unsurveyed land it should be so stated. (b) Description of land to be irrigated is bescribe by legal subdivision, or it on unsurveyed land it should be so stated and a described provided in accordance with special instruction from the state Engineer when application is returned for correction. (c) Irrigation will begin about | | , | | | | | |
| (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal studdivision, or if on unsurveyed land if should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about Month. And end about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located SE4 of SE4, Sec. 14, T. 21 N., R.69 E., M.D.B.&M. Give 46 acre subdivision on which works will be located rollocate by course and distance to a section corner. (f) Point of return of water to stream Describe by legal studdivision. Describe in same mainer as point of diversion. | Descr | be as being within a 40-acre subdivision of public s | arvey, or by course and | d distance to a | section corner. If | on unsurveyed land | it should be so stated. |
| (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land if should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about Month of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located SE4 of SE4, Sec. 14, T. 21 N., R. 69 E., M.D.B.&M. Give 40-acre subdivision on which works will be located ror locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same mainer as point of diversion. | | | | | · . | | |
| (b) Description of land to be ifrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about Month. Of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is Norsepower. (e) Works to be located SE4 of SE4, Sec. 14, T. 21 N., R. 69 E., M.D. B. & M. Give 40° acre subdivision on which works will be located roleate by course and distance to a section corner. (f) Point of return of water to stream Describe in same mainer, as point of diversion. | • . | IF THE WATER IS TO BE USED |) FOR IRRIGATI | on, suppi | | 16. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about | (<u>a</u>) | Number of acres to b | e irrigate | ed is | · · · · · · · · · · · · · · · · · · · | | <u> </u> |
| (c) Irrigation will begin about | ₄ (p) | Description of land | to be irr | igated | Describe by legs | il subdivision, or if o | n unsurveyed land it |
| (c) Irrigation will begin about | - | | . " - | | Vista Unginaar vi | han unaligation is rat | nirned for correction |
| of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is | shoul | be so stated and a description provided in accord | ance with special instru | action from the | State Engineer w | men application is rea | arned for corrections. |
| of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is | | ı | | | | | . J. |
| of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is | | | | | *** | | |
| of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is | (c) | Irrigation will begi | n about | | | and | end about |
| (d) Power to be developed is | | Month. | of each y | | | | No. |
| (d) Power to be developed is | | IF WATER IS TO BE USED FOR PO | OWER, MINING, | TRANSPO | == RTATION, OR | OTHER USE, | SUPPLY THE |
| (d) Power to be developed is | | | | | | | |
| (f) Point of return of water to stream Describe in same mainer as point of diversion. | (d) | Power to be developed | i.is | <u> </u> | hors | epower. | |
| This water will be used for wetering shout 2000 sheep | (e) | Works to be located | | | | | |
| This water will be used for wetering shout 2000 sheep | \$ <u>5</u> * | | * | | | | |
| This water will be used for watering shout 2000 sheep | (0) | | 0+0= += == | troom | 12 1. 23 | | |
| This water will be used for watering about 2000 sheen | (Í) | roint of return of W | ater to St | uream | . Describe in | same mainer as poi | nt of diversion. |
| | (g) | Remarks This water | will he use | ed for | watering | about 200 | 00 sheep |

y . . .

4.

| State manner in which water is to be diverted, whe | ether by dam or other works, whether through pipes, ditche | s, names, or other conduits. If water |
|--|--|--|
| is to be stored in reservoirs it should be so stated an | nd the location of the reservoir should be given with referen | ce to the legal subdivisions. |
| | | |
| | | |
| | , | |
| | | |
| • | rks <u>\$75.00</u> | |
| Estimated time requir | red to construct works | 30 days |
| . Remarks | | |
| | For use of applicant. | <u> </u> |
| | J.W.Henriod | , Applicant. |
| and the second of the second o | ByW.B.Colwell,His | |
| | ٠. | |
| compared P.P.Jones | · · | |
| his sheet inspected | 1, - | . " |
| | , Engineer. | |
| ing and the second of the seco | garanta salah salah sal | |
| | ROVAL OF STATE ENGINEER | |
| | that I have examined the | foregoing appli |
| | ant the same, subject to t | |
| Association of the second of t | and the second of the second o | ite: Toliowing Tim |
| tations and conditions | | e de la companya della companya della companya de la companya della companya dell |
| This permit is issue | ed subject to all prior rig | hts on the source |
| The State reserves the r | ight to regulate the use of | the water herein |
| | imes. It is distinctly un | |
| applicant agrees to the | | over the control entertains destruction of the control of the cont |
| | | |
| الرابات والمكاه والمساو المستهدية الماسة | be appropriated shall be | المراجع المساحي |
| e de la composition de la composition La composition de la | | and not to excee |
| 0.0125 cubic feet pe | | · · · · · · · · · · · · · · · · · · · |
| ctual construction work | shall begin on or before | August 6, 1920 |
| roof of commencement of v | work shall be filed before | September 6, 1920 |
| ork must be prosecuted | with reasonable diligence | and be complete |
| n or before September | 6, 1920 | |
| <u>ျည်းစုတို့ရဲ့ ရေသည်း</u> သော ၁၈ ကြားချောင့်သို့ ၁၈၄၈ | vork shall be filed before | October 6.1920 |
| | Nork sharr be illed belole | |
| | | |
| | beneficial use shall be | |
| pplication of water to | | made on or befor |
| pplication of water to September 6,1927roof | beneficial use shall be of the application of wat | made on or befor er to beneficial |
| pplication of water to September 6,1921proof of se must be filed with S | beneficial use shall be | made on or befor er to beneficial e October 6,1921 |
| pplication of water to September 6,1921proof of se must be filed with S | beneficial use shall be of the application of wat State Engineer on or befor WITNESS MY HAND AND SI | made on or befor er to beneficial e October 6,1921 |
| pplication of water to September 6,1921proof of se must be filed with S Manifeld Nov. 15, 1920 Froof of completion of work filed. Of the | beneficial use shall be of the application of wat State Engineer on or befor WITNESS MY HAND AND SI | made on or befor er to beneficial e October 6,1921 |
| pplication of water to September 6,1921proof of se must be filed with S | beneficial use shall be of the application of wat State Engineer on or befor WITNESS MY HAND AND SI | made on or befor er to beneficial e October 6,1921 |